WHAT IS CLAIMED IS:

gate opening and closing apparatus automatically opening and closing a rear gate of a vehicle, said rear gate pivotally connected at the upper end thereof with a vehicle body so as to swing upward and downward, comprising: 5 a power source means for producing a power to actuate 6 7 said rear gate; slider for transforming said power reciprocating motion and traveling in the longitudinal direction 9 for affachunt 10 of said vehicle; a hinge arm provided at the upper end of said rear gate 11 for pivotally connected with said vehicle body; **12** a connecting rod for interlocking between said slider 13 and said hinge arm and for transmitting said reciprocating motion 14 to said hinge arm; 15 a mounting base for supporting said power source means 16 and said slider; 17 a mounting base installing means for detachably 18 installing said mounting base in a space formed by a rear rail, 19 a side rail and an under roof of said vehicle; and 20 a gas stay extending in the longitudinal direction of 21 said vehicle, provided between said side rail and said hinge arm 22 and disposed at approximately the same height as and in parallel 23 with said connecting rod for biasing said rear gate in an opening 24 direction. 25

```
extending in the transverse direction of said vehicle.
    4
    5
                  The apparatus according to claim 1, further
    6
                                  means for discour.
       comprising;
                  a clutch means for disconnecting said power source
       means with said slider so as to enable an operator to open or
       close said rear gate by hand.
   11
according
                                                    claim
                       apparatus
                  The
   12
       comprising;
   13
                  a position detecting means for detecting a position
   14
        of said rear gate and for outputting a detection signal thereof;
   15
                  an operating means for operating an opening and closing
        motion of said rear gate; and
   17
                  a control means for automatically opening and closing
   18
        said rear gate based on an operating signal from said operating
   19
   20
        means.
   21
                  The apparatus according to claim 4, wherein
   22
```

The apparatus according to claim 1, wherein

said mounting base is partly installed on a brace

1

2

3

23

24

25

position detecting means.

2.

speed of said rear gate based on said detection signal from said

control means controls an opening and closing

The apparatus according to claim 4, wherein

said control means controls an opening and closing

speed at a speed determined beforehand so as to assist the rotation

in an opening direction when said rear gate is in a self closing

zone and to restrict the rotation in an opening direction when

said rear gate is in a self opening zone.

The apparatus according to claim 4, wherein

said control means controls an opening and closing

7. The apparatus according to claim 4, wherein said control means controls an opening and closing speed at a speed determined beforehand so as to rotate the rear gate in a closing direction against a biasing force of said gas stay when said rear gate is in a self opening zone and to restrict the rotation in a closing direction when said rear gate is in a self closing zone.

17 8. The apparatus according to claim 4, wherein

18 said control means judges a fully opened or closed

19 condition of said rear gate based on said detection signal.

21 9. The apparatus according to claim 4, wherein
22 said control means judges a fully opened or closed
23 condition of said rear gate based on a load of said power source
24 means.

3

1 10. The apparatus according to claim 4, wherein
2 said apparatus has a warning means for raising an alarm
3 during the opening and closing operation of said rear gate.

 $\begin{cases} 3 & 11. \\ 4 & 26 \end{cases}$

The apparatus according to claim 4, wherein said control means judges whether or not the opening and closing operation is performed automatically based on a speed of said rear gate at which said rear gate is manually operated.

12. 12. 15. 12. and cl

The apparatus according to claim 4, wherein said apparatus has a handle switch for manually opening and closing said rear gate and said control means stops an automatic operation of said rear gate based on a detection signal of said handle switch and disengages said clutch.

16 13. The apparatus according to claim 4, wherein

17 said apparatus has a latch switch for detecting a fully

18 closed condition of said rear gate and for outputting a detection

19 signal and said control means initializes said position of said

20 rear gate.

odus polici